

```
+ echo '*****Begin of package installation*****'
*****Begin of package installation*****
+ touch /tmp/jeedom_install_in_progress_solarman
+ echo 1
+ echo 2
++ awk '$1 <= 4'
++ find /usr/local/lib/python2.7/dist-packages/ /usr/local/lib/python3.7/dist-packages/ -mindepth 1
-maxdepth 1 -type d -exec du -ks '{}'+
++ cut -f 2-
+ RESULTTODELETE=
++ echo "
++ sed 's, \, ,g'
+ RESULTTODELETE2=
+ echo "
+ xargs rm -rf
+ echo 3
+ sudo pip3 cache purge
Files removed: 35
+ echo 4
+ sudo pip3 install --upgrade pip
Requirement already satisfied: pip in /usr/local/lib/python3.7/dist-packages (23.3.1)
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting
behaviour with the system package manager. It is recommended to use a virtual environment
instead: https://pip.pypa.io/warnings/venv
+ echo 5
+ sudo pip3 install --force-reinstall --upgrade pyyaml
Collecting pyyaml
  Downloading PyYAML-6.0.1-cp37-cp37m-
manylinux_2_17_aarch64.manylinux2014_aarch64.whl.metadata (2.1 kB)
Downloading PyYAML-6.0.1-cp37-cp37m-manylinux_2_17_aarch64.manylinux2014_aarch64.whl
(658 kB)
-----658.4/658.4 kB 516.5 kB/s
eta 0:00:00
Installing collected packages: pyyaml
  Attempting uninstall: pyyaml
    Found existing installation: PyYAML 6.0.1
    Uninstalling PyYAML-6.0.1:
      Successfully uninstalled PyYAML-6.0.1
Successfully installed pyyaml-6.0.1
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting
behaviour with the system package manager. It is recommended to use a virtual environment
instead: https://pip.pypa.io/warnings/venv
+ echo 6
+ sudo pip3 install --force-reinstall --upgrade pyudev
Collecting pyudev
  Downloading pyudev-0.24.1-py3-none-any.whl (62 kB)
-----62.9/62.9 kB 691.7 kB/s
eta 0:00:00
Installing collected packages: pyudev
  Attempting uninstall: pyudev
    Found existing installation: pyudev 0.24.1
    Uninstalling pyudev-0.24.1:
```

```
Successfully uninstalled pyudev-0.24.1
Successfully installed pyudev-0.24.1
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting
behaviour with the system package manager. It is recommended to use a virtual environment
instead: https://pip.pypa.io/warnings/venv
+ echo 7
+ sudo pip3 install --force-reinstall --upgrade serial
Collecting serial
  Downloading serial-0.0.97-py2.py3-none-any.whl (40 kB)
-----40.9/40.9 kB 257.6 kB/s
eta 0:00:00
Collecting future>=0.17.1 (from serial)
  Downloading future-0.18.3.tar.gz (840 kB)
-----840.9/840.9 kB 409.7 kB/s
eta 0:00:00
  Preparing metadata (setup.py): started
  Preparing metadata (setup.py): finished with status 'done'
Collecting pyyaml>=3.13 (from serial)
  Using cached PyYAML-6.0.1-cp37-cp37m-
manylinux_2_17_aarch64.manylinux2014_aarch64.whl.metadata (2.1 kB)
Collecting iso8601>=0.1.12 (from serial)
  Downloading iso8601-2.1.0-py3-none-any.whl.metadata (3.7 kB)
Downloading iso8601-2.1.0-py3-none-any.whl (7.5 kB)
Using cached PyYAML-6.0.1-cp37-cp37m-manylinux_2_17_aarch64.manylinux2014_aarch64.whl
(658 kB)
Building wheels for collected packages: future
  Building wheel for future (setup.py): started
  Building wheel for future (setup.py): finished with status 'done'
  Created wheel for future: filename=future-0.18.3-py3-none-any.whl size=492024
sha256=3a2a2c159f3b86a49e3659c8484a333e064320c89777303a52dc6de39c90f503
  Stored in directory:
/root/.cache/pip/wheels/fa/cd/1f/c6b7b50b564983bf3011e8fc75d06047ddc50c07f6e3660b00
Successfully built future
Installing collected packages: pyyaml, iso8601, future, serial
  Attempting uninstall: pyyaml
    Found existing installation: PyYAML 6.0.1
    Uninstalling PyYAML-6.0.1:
      Successfully uninstalled PyYAML-6.0.1
  Attempting uninstall: iso8601
    Found existing installation: iso8601 2.1.0
    Uninstalling iso8601-2.1.0:
      Successfully uninstalled iso8601-2.1.0
  Attempting uninstall: future
    Found existing installation: future 0.18.3
    Uninstalling future-0.18.3:
      Successfully uninstalled future-0.18.3
  Attempting uninstall: serial
    Found existing installation: serial 0.0.97
    Uninstalling serial-0.0.97:
      Successfully uninstalled serial-0.0.97
Successfully installed future-0.18.3 iso8601-2.1.0 pyyaml-6.0.1 serial-0.0.97
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting
```

behaviour with the system package manager. It is recommended to use a virtual environment instead: <https://pip.pypa.io/warnings/venv>

+ echo 8

+ sudo pip3 install --force-reinstall --upgrade umodbus

Collecting umodbus

  Downloading uModbus-1.0.4-py2.py3-none-any.whl (31 kB)

Collecting pyserial~=3.4 (from umodbus)

  Downloading pyserial-3.5-py2.py3-none-any.whl (90 kB)

90.6/90.6 kB 418.3 kB/s

eta 0:00:00

Installing collected packages: pyserial, umodbus

  Attempting uninstall: pyserial

    Found existing installation: pyserial 3.5

    Uninstalling pyserial-3.5:

      Successfully uninstalled pyserial-3.5

  Attempting uninstall: umodbus

    Found existing installation: uModbus 1.0.4

    Uninstalling uModbus-1.0.4:

      Successfully uninstalled uModbus-1.0.4

Successfully installed pyserial-3.5 umodbus-1.0.4

WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment instead: <https://pip.pypa.io/warnings/venv>

+ echo 9

+ php /var/www/html/core/class/./php/jeecli.php plugin dependancy\_end solarman

+ rm /tmp/jeedom\_install\_in\_progress\_solarman

+ echo '\*\*\*\*\*End of package installation\*\*\*\*\*'

\*\*\*\*\*End of package installation\*\*\*\*\*